

## ABSTRACT OF THE DISCLOSURE

- A method of improving the accuracy of optical 3-D measuring method utilizing a matrix camera provided with an image recording matrix of known pixel
- 5 raster width of pitch for generating an image by measuring for all pixels or a selected portion thereof the individual deviation of the pixel site relative to a desired position for determining on the basis thereof the individual exact pixel sites and taking them into consideration for the calculation of the 3-D data.

FOR REPT. 6945607